## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1 (currently amended): <u>In an optical video camera for capturing video images, said camera including an optical lens and an object tracking system, [[A]] a method of tracking a target <del>for an</del> object <del>tracking system</del> comprising the steps of:</u>
  - (a) initiating said object tracking system;
  - (b) magnifying said an image captured by said video camera while said object tracking system is activated;
  - (c) selecting an object of interest in an <u>said</u> image while said object tracking system is activated; and
  - (d) designating said object as said target of said tracking system while said object tracking system is activated.
- 2 (currently amended): The method of claim 1 wherein said image is magnified by adjustment of an said optical lens.
- 3. (original): The method of claim 1 wherein said image is magnified by adjusting an electrical signal representing, at least, a part of said image.
- 4 (currently amended): The method of claim 1 wherein said magnification is an automatic result of said <u>step of</u> initiating said object tracking system.
- 5 (original): The method of claim 1, further comprising the step of automatically changing the scale of said image following designation of said object as said target.
- 6 (original): The method of claim 1 wherein said object of interest is selected by the steps of:



- (a) moving a cursor to superimpose said cursor on said object of interest in said image; and
- (b) signaling said tracking system that said cursor is superimposed on said object of interest.

7 (currently amended): The method of claim 1 wherein said <u>step of</u> designating is <u>accomplished by</u> using a touch sensitive display.

8 (currently amended): The method of claim 1 wherein said <u>step of</u> selecting said object of interest and said <u>step of</u> designating said object use[[s]] a <u>different</u> control mechanism <u>than said</u> <u>that does not</u> magnify<del>ing</del> said image.

9 (currently amended): The method of claim 1 wherein said <u>steps of</u> selecting and <del>said</del> designating are performed simultaneously by touching a touch sensitive display.

10 (currently amended): The method of claim 9 wherein in response to initiating said object tracking system, said touch sensitive display is set to simultaneously <u>perform</u> said select<u>ing</u> and <u>said-designate</u> <u>designating steps</u> upon the next touch of said touch sensitive display.

11 (currently amended): The method of claim 6 wherein said image is magnified by adjustment of an said optical lens.

12 (original): The method of claim 6 wherein said image is magnified by adjusting an electrical signal representing, at least, a part of said image.

13 (currently amended): The method of claim 6 wherein said magnification is an automatic result of said <u>step of</u> initiating said object tracking system.

14 (original): The method of claim 6 further comprising the step of automatically

changing the scale of said image following designation of said object as said target.

15 (original): The method of claim 1 wherein said object of interest is selected by the steps of:

- (a) moving said image to superimpose an image of a cursor on said object of interest; and
- (b) signaling said tracking system that said cursor is superimposed on said object of interest.

16 (currently amended): The method of claim 15 wherein in response to initiating said object tracking system, said a touch sensitive display is set to simultaneously perform said steps of selecting and said designate designating upon the next touch of said touch sensitive display.

17 (original): The method of claim 15 wherein said image is magnified by adjustment of an optical lens.

18 (original): The method of claim 15 wherein said image is magnified by adjusting an electrical signal representing, at least, a part of said image.

19 (original): The method of claim 15 wherein said magnification is an automatic result of said initiating said object tracking system.

20 (original): The method of claim 15 further comprising the stop of automatically changing the scale of said image following designation of said object as said target.

21 (currently amended): <u>In an optical video camera for capturing video images, said camera including an optical lens and an object tracking system, [[A]] a method of selecting a target for <del>an</del> <u>said</u> object tracking system comprising the steps of:</u>

(a) magnifying an image;



- (b) designating an object in said image as a target for tracking by said tracking system; and
- (c) in response to said designating of said object as said target, automatically changing the scale of said image.
- 22 (original): The method of claim 21 wherein said image is magnified by adjustment of an optical lens.
- 23 (original): The method of claim 21 wherein said image is magnified by adjusting electrical signals representing, at least, a part of said image.
- 24 (original): The method of claim 21 wherein said magnification is an automatic result of initiating said object tracking system.
- 25 (currently amended): The method of claim 21 wherein said first and second the step of designating of said object as said target comprises the steps of:
  - (a) moving a cursor to superimpose said cursor on said object in said image;
    and
  - (b) signaling said tracking system that said cursor is superimposed on said object.
- 26 (cancelled): The method of claim 21 wherein said first and second designating of said object as said target comprises the steps of:
  - (a) moving said image to superimpose a cursor on said object; and
  - (b) signaling said tracking system that said cursor is superimposed on said object.
- 27 (withdrawn): method of advising an operator of the performance of an object tracking system comprising the steps of:
  - (a) monitoring a level of confidence that said tracking system is tracking a

target; and

(b) altering magnification of an image visible to said operator in response to a change in said level of confidence.

28 (withdrawn): The method of claim 27 wherein said magnification is changed as said level of confidence decreases.

29 (withdrawn): The method of claim 27 wherein said magnification is decreased if said object tracking system loses track of said target.

30 (currently amended): A method of selecting a target for an object tracking system comprising the steps of:

- a first designating of an object in said an image as a target for tracking by said tracking system;
- (b) magnifying said image if a second designating of at least one of said object and another object in said image is performed within a predetermined time period;
- repeating steps (a) and (b) until said second designating is not said performed, and in response, tracking said object.

31 (original): The method of claim 30 wherein said first designating of said object comprises the steps of:

- (a) moving a cursor to superimpose said cursor on said object in said image;
  and
- (b) signaling said tracking system that said cursor is superimposed on said object.
- 32 (original): The method of claim 30 wherein further comprising the step of changing the magnification of said image in response to said tracking of said object.